Submission of Replacement Formal Drawings

Replacement formal drawings for Figs. 9 and 10 are submitted herewith. Figs. 9 and 10 were amended to add the label "Prior Art" thereto. Also pages 8/9 and 9/9 of the drawings were cancelled since these drawing sheets contain only a list of "Reference Numerals in the Drawings;"

Entry and approval are respectfully requested.

REMARKS

This Preliminary Amendment is presented in order to: (1) delete multiple claim dependencies to thereby reduce the required filing fee; (2) amend Figs. 9 and 10 to add the label "Prior Art" thereto; (3) delete pages 8/9 and 9/9 of the drawings since these drawing sheets contain only a list of "Reference Numerals in the Drawings;" and (4) add application history data to the top of page 1 of the specification.

Respectfully submitted,

Ko INAGAKI et al.

By constaller Charles R. Watts

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Reference numerals in the drawings

100 hermetic	compressor
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- 101 hermetic container
- 102 oil
- **1**04 compressing member
- 1**10** motor element
- 112 stator
- 114 notor
- 120 compressing element
- 121 crank shaft
- 122 main shaft
- 124 eccentrio shaft
- 125 oil supplying mechanism
- 126 block
- 127 bearing
- 128 piston
- 130 cylinder
- 132 valve plate
- 134 compressir chamber
- 136 coupling part
- 138 cylinder head
- 140 suction multie
- 140A upper portion
- 140B lower portion
- 140C lower surface
- 142\ sound deadening space
- 143 gas flow
- 144 gas/flow forming part
- 146 oil discharged opening
- 148 gas passage
- 150 inlet pipe
- 15/2 outlet pipe
- 156 visor
- 200 hermetic compressor
- 201 hermetic container

9/9 202 oil 204 compressing member 210 motor element 212 stator 214 rotor 22Q compressing element 221 crank shaft 222 main shaft eccentric shaft 224 225 oil supplying mechanism 226 block 227 bearing 228 piston 230 cylinder 232 valve plate 234 compressing chamber 236 coupling part 238 cylinder head 240 suction muffler 242 sound deadening space 246 oil discharged opening